ASSIGNEDSerial No. 50880

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	State Engineer's	в Ошсе					<u>พรูนส์ตัวสรายการณ</u>	
Returned to app	olicant for correc	tion JUL 14	1987	·				
Corrected appli	cation filed	SEP 8 1	1987	Map filed	SEP 11	1987 un	der 5087	6
								
The applic	cant AMA	X Exploration,	Inc.					
	P.O. Box	1820			mucca City or			
1. 18 () () () () () () () () () ()	"Street and No. or Nevada 8	A E						
	State and Zip Co	nde No.		ereby make	application	for permissi	on to chang	e me
		Diversion of Point of diversion	on, manner of use	e, and/or place	of use			/KDYŠ
of water heretoi	fore appropriated	d under Permi		to a second when a fe		If Decreed, give	e title of Decr	e and
identify, right jin Dec	Mil hr odf fasta	ion, wai do impeby			. bear est is adirons:			n. Pipi
,	. · · ·			· · · · · · ·				
		•						
1. The source	e of water is	underground		·	and spring or othe	· · .		
• • •	. ·	changed 0.						
		•	Second tect, a	ere teet. One see	ond root equals 4	40:03 gantons per	r minute.	
3. The water	to be used for	mining, mill Irrigation, powe	ng & domer, mining, industr	ESTIC ial, etc. If for s	ock state number	and kind of ani	mals.	····
4. The water	heretofore pern	nitted for mi	ning, mil	ling & do	mestic			
			ion, power, minir	g, industrial, etc	. If for stock state	e number and ki	nd of animais.	
5. The water	is to be diverted	l at the following po	int. W	ithin the	NE4 NW4 (of Sectio	n 21, T.	40N
5. The water R. 35E., distance to a	is to be diverted M.D.B. & M section corner, If on	at the following po or at a poin unsurveyed land, it should 923.8	Describe as t from wh	ithin the being within a ich the N	NE4 NW4 c	of Section of public surve of said S	n 21, T. by and by cour ection 2	40N se and
5. The water R. 35E., distance to a bears N	M.D.B. & M. section corner. If on 1.69008 E. 2	at the following po or at a poin unsurveyed land, it should 923.8	Describe as t from wh	ithin the	NE' NW' (10-acre subdivision) (E Corner C	of Section of public surve of said S	n 21, T. y and by cour ection 2	40N se and 1
5. The water R. 35E., distance to a bears N 6. The existing	is to be diverted M.D.B. & M section corner. If on 1 6908 E 2 ag permitted points	at the following po or at a poin unsurveyed land, it should 923.8	Describe as t from wh be stated.	ithin the being within a d ich the N the NE ¹ 2	NE\(NW\(\) (0-acre subdivision \) E corner (\) NW\(\) of Se of diversion is no	of Section of public surve of said Section 21	n 21, T. by and by count ection 2 , T.40N. ot unswer.	40N se and 1
5. The water R. 35E., distance to a bears N 6. The existin R. 35E.,	is to be diverted M.D.B. & M. section corner. If on N. 69008 E 2 ag permitted points, M.D.B. & M.	at the following po or at a poin unsurveyed land, it should 923.8' nt of diversion is loc or at a poin	Describe as t from wh be stated. cated within	ithin the being within a ich the N the NE ¹ 2 If point ich the N	NE NW CONTROL NW CONTROL NW CONTROL NW CONTROL NO CONTROL NO CONTROL NO CONTROL NW CONTR	of Section of public surve of said Section 21 t changed, do not said Section S	n 21, T. by and by count ection 2 , T.40N. t answer. ection 2	40N se and 1
5. The water R. 35E., distance to a bears N 6. The existin R. 35E.,	is to be diverted M.D.B. & M. section corner. If on 1 69°08' E 2 and permitted points, M.D.B. & M. 1 86°41' E 2	at the following poor at a poin unsurveyed land, it should 923.8 the of diversion is located as a poin 9776.0	Describe as t from wh be stated. cated within t from wh	ithin the being within a ich the N the NE	NEW NWW (10-acre subdivision (E Corner of NWW) of Se of diversion is no (E corner of NW)	of Section of public surve of said Section 21 t changed, do not said Section S	n 21, T. y and by cour ection 2 , T.40N. ot answer. ection 2	40N se and 1
5. The water R. 35E., distance to a bears N 6. The existin R. 35E.,	is to be diverted M.D.B. & M. section corner. If on M.69°08' E 2 and permitted points, M.D.B. & M. W.86°41' E 2 place of use A	at the following positive of at a point unsurveyed land, it should 923.8' Int of diversion is located at a point of the sections	Describe as t from wh be stated. cated within. t from wh	ithin the being within a ich the N the NE If point ich the N T.40N.,	NEW NWW CO- acre subdivision (E Corner Co- of diversion is no (E corner	of Section of public surve of said Section 21 t changed, do not said Section S	n 21, T. y and by cour ection 2 , T.40N. ot snswer. ection 2	40N se and
7. Proposed	is to be diverted M.D.B. & M. section corner. If on 1 69°08' E 2 and permitted points, M.D.B. & M. 1 86°41' E 2 place of use. A	at the following positive of at a point unsurveyed land, it should 923.8 the of diversion is located to the second of the second	bint w Describe as t from wh be stated. cated within. t from wh	thin the being within a dich the NE	NEW NWW Coacre subdivision E Corner of NWW of Second diversion is not the corner of t	of Section of public surve of said Section 21 t changed, do not of said Section Sectio	n 21, T. y and by cour ection 2 , T.40N. ot answer. ection 2 at a displayed a be irrigated.	40N se and
7. Proposed	is to be diverted M.D.B. & M section corner. If on 1.6908' E 2 ag permitted point, M.D.B. & M 1.8604 pt E 2 place of use A	at the following positive of at a point unsurveyed land, it should 923.8' Int of diversion is located at a point of the sections of the secti	Describe as t from wh t be stated. cated within. t from wh t from wh t be by legal subd cons 16 & ermit is for irrige.	thin the being within a dich the NE la	NEW NWW Colorer subdivision E Corner Colorer	of Section of public surve of said Section 21 t changed, do not of said Section 5. A.	n 21, T. y and by cour ection 2 , T.40N. t answer. ection 2 be irrigated.	40N se and
5. The water R. 35E., distance to a bears M 6. The existin R. 35E., **Dears M 7. Proposed p	is to be diverted M.D.B. & M section corner. If on 1.69081 E 2 Ing permitted point M.D.B. & M 1.869411 P 2 place of use A	at the following positive of at a point unsurveyed land, it should 923.8' Int of diversion is located at a point of at a point of a	Describe as t from wh be stated. cated within. t from wh cated within. describe by legal subdeces ons 16 & cermit is for irrigation.	thin the being within a dich the NE	NEW NWW CO- O-acre subdivision E Corner Co NWW of Second to Second	of Section of public surve of said Section 21 t changed, do not of said Section 5. D.B. & M. D.B	n 21, T. y and by cour ection 2 , T.40N. t answer. ection 2 be irrigated.	40N se and
5. The water R. 35E., distance to a bears M 6. The existin R. 35E., bears M 7. Proposed p manner of use	is to be diverted M.D.B. & M section corner. If on 1.69081 E 2 Ing permitted point, M.D.B. & M 1.869411 E 2 place of use	at the following positive of at a poin unsurveyed land, it should 923.8 that of diversion is located at a poin 923.8 that a poin 923.8 tha	Describe as t from who le be stated. cated within. t from who like by legal subditions ons 16 & ermit is for irrigations moved from irrigations mo	thin the being within a dich the NE-2 t	NEW NWW of Corner of NWW of Secondary of Sec	of Section of public survey of said Section 21 tenanged, do not of said Section 5. D.B. & M. D.B. & M.B. & M. D.B. & M. D.B. &	n 21, T. y and by cour ection 2 , T.40N. ot answer. ection 2 be irrigated.	40N se and
5. The water R. 35E., distance to a bears M 6. The existing R. 35E., 7. Proposed 8. Existing positions manner of use 9. Use will b	is to be diverted M.D.B. & M. section corner. If on 1.69081 E 2 Ing permitted point, M.D.B. & M. 1.869411 E 2 place of use A lace of use A	at the following positive of at a poin unsurveyed land, it should 923.8 that of diversion is located of a poin 17.76.0 that is a poin 17.76.0 that is a poin 17.76.10 that is	Describe as t from who be stated. atted within. t from who atted within. t from who atted within. t from who atted within. t from who atted within. t from who atted within. t from who atted within. t from who atted within. t from who atted within. t from who atted within. t from who atted within. t from who atted within. t from who atted within.	thin the being within a dich the NE has been being within a dich the NE has been been been been been been been bee	NE' NW' OF Secondary of Seconda	of Section of public surve of said Section 21 tehanged, do not of said Section 5. D.B. & Market of acres to the sa	n 21, T. y and by cour ection 2 , T.40N. ot answer ection 2 be irrigated. & M. place of use	40N se and
5. The water R. 35E., distance to a bears M 6. The existing R. 35E., 7. Proposed 8. Existing p manner of use 9. Use will b	is to be diverted M.D.B. & M section corner. If on 1.6908' E 2 Ing permitted point M.D.B. & M 1.8694 pt E 2 place of use A lace of use Describe cof irrigation permit, the from	at the following positive of the following p	Describe as t from wh be stated. cated within. t from wh libe by legal subd cons 16 & ermit is for irrigented in the constant of the constan	thin the being within a dich the NE is the NE	NE' NW' OF Secondary of Seconda	of Section of public surve of said Section 21 tchanged, do not said Section 5. D.B. & M. D.B. & M.B. &	n 21, T. y and by cour ection 2 , T.40N. ot answer ection 2 be irrigated. & M. place of use	40N se and 1
7. Proposed parents of use will be will be will be manner of use to be will be use will be use was personal to the way of	is to be diverted M.D.B. & M section corner. If on 1.69°08° E 2 Ing permitted point M.D.B. & M 1.86°4 f* P2 place of use A lace of use Describe cof irrigation permit, me from	at the following positive of at a poin unsurveyed land, it should 923.8 that of diversion is located to a poin the following of the following	Describe as t from who le stated. cated within. t from who le & 21, libe by legal subd cons 16 & ermit is for irrigation of the consecution of t	thin the being within a dich the NE-2 If point ich the NE-2 III point ich	NEW NWW Colorer subdivision E corner condition is not be corner condition in the corner condition of the corner condition is not be corner condition of the corner condition	of Section of public surve of said Section 21 t changed, do not of said Section 5. D.B. & M. D.B	n 21, T. y and by cour ection 2 , T.40N. t answer. ection 2 be irrigated. be irrigated.	40N se and 1
8. Existing p manner of use 9. Use will b 10. Use was periods a pecification of the content o	is to be diverted M.D.B. & M section corner. If on 1.69°08° E 2 Ing permitted poin M.D.B. & M 1.86°41° E 2 place of useA lace of useDescribe cof irrigation permit, e from n of proposed we ons of your diver	at the following positive of at a poin unsurveyed land, it should 923.8 that of diversion is located to a poin 923.8 that a poin 923.8 tha	Describe as t from who be stated. cated within. t from who cated within. t from who c	thin the being within a dich the NE-2 II point ich	NEW NWW Colorer subdivision E corner of NWW of Secondary	of Section of public surve of said Section 21 tenanged, do not of said Section 21. The said s	n 21, T. y and by cour ection 2 , T.40N. ot answer. ection 2 be irrigated. be irrigated. coffeach of each ubmit plan mining on structure, of	40N se and 1
8. Existing p manner of use 9. Use will b 10. Use was periods a pecification of the content o	is to be diverted M.D.B. & M section corner. If on 1.69°08° E 2 Ing permitted poin M.D.B. & M 1.86°41° E 2 place of useA lace of useDescribe cof irrigation permit, e from n of proposed we ons of your diver	at the following positive of at a poin unsurveyed land, it should 923.8 that of diversion is located to a poin 923.8 that a poin 923.8 tha	Describe as t from who be stated. cated within. t from who cated within. t from who c	thin the being within a dich the NE-2 II point ich	NEW NWW Colorer subdivision E corner of NWW of Secondary	of Section of public surve of said Section 21 tenanged, do not of said Section 21. The said s	n 21, T. y and by cour ection 2 , T.40N. ot answer. ection 2 be irrigated. be irrigated. coffeach of each ubmit plan mining on structure, of	40N se and 1
8. Existing p munner of use 9. Use will b 10. Use was periods a pecification of the content o	is to be diverted M.D.B. & M section corner. If on 1.69°08° E 2 Ing permitted poin M.D.B. & M 1.86°41° E 2 place of useA lace of useDescribe cof irrigation permit, e from n of proposed we ons of your diver	at the following positive of the following p	Describe as t from who be stated. cated within. t from who cated within. t from who c	thin the being within a dich the NE-2 II point ich	NEW NWW Colorer subdivision E corner of NWW of Secondary	of Section of public surve of said Section 21 tenanged, do not of said Section 21. The said s	n 21, T. y and by cour ection 2 , T.40N. ot answer. ection 2 be irrigated. be irrigated. coffeach of each ubmit plan mining on structure, of	40N se and 1

	Remarks: For use othe consumptive use.	r than irrigation or stock	watering, state number a	nd type of units to be served or annual
	This is a reques	t to change the po	oint of diversion o	f water currently being
	used in an exist	ing operation for	mining, milling, d	lomestic and dewatering
	purposes. This	water is co-mingle	ed with other permi	ts currently being used
	for the same pur	poses.		·
				N. Caldwell
Com	pared pm/se	pm/se		st Second Street ucca, Nevada 89445
	_			
		APPROVAL	OF STATE ENGI	NEER
com mai: Sta	pletion of work intained to preven te Engineer pursu	s filed. If the t t waste. This so ant to NRS 534.030	well is flowing, a urce is located wit). The State retai	ns or before the proof of valve must be installed and thin an area designated by the ns the right to regulate the
commail	pletion of work intained to prevente Engineer pursuof the water here issuance of water diverted for as to allow form this dework the permittee siserve water. All After the dewated and domestic NTINUED ON PAGE 2	s filed. If the to twaste. This so ant to NRS 534.030 ein granted at any this permit will rom this well dure or percolation bac covering and included attring well shall discharge was disposal sites shering of the pit a purposes.	well is flowing, a curce is located with the state retains all times. The State retains allow the permitter in a manner and the first appropries the water diverse area the water diverse.	valve must be installed and thin an area designated by the state of the right to regulate the set to dewater the pit area. stage will be placed in such the source. diversion and the total
commainstance Stause The mannoton con mil (CO) The	pletion of work intained to prevente Engineer pursuof the water here issuance of water diverted for as to allow for Monthly reports ume from this dew The permittee serve water. All After the dewated ing and domestic NTINUED ON PAGE 2 amount of water to be a served.	s filed. If the to the waste. This so ant to NRS 534.030 ein granted at any this permit will rom this well during the covering and included attering well shall discharge was disposal sites shering of the pit a purposes.	well is flowing, a carce is located with the state retains all times. The State retains allow the permitter in a manner and the first appropriate the water diverse the amount which can be supplied to the amount which can be supplied to the amount which can be supplied to the area the water diverse the amount which can be supplied to the	valve must be installed and thin an area designated by the ins the right to regulate the set to dewater the pit area. stage will be placed in such the source. diversion and the total se State Engineer. It in allocation calculated to eved by the State Engineer. Serted will be used for mining
commainstants and selection of the contract of	pletion of work intained to prevente Engineer pursuof the water here issuance of water diverted for as to allow for Monthly reports ume from this dew The permittee serve water. All After the dewatting and domestic NTINUED ON PAGE 2 amount of water to be ceed.	s filed. If the waste. This some ant to NRS 534.030 ein granted at any this permit will rom this well dure or percolation bac covering and included attering well shall discharge was disposal sites shering of the pit a purposes. changed shall be limited 0.2	well is flowing, a circe is located with the State retains and all times. The State retains allow the permitter ing the dewatering the dewatering the trate of the supplied to the ter in a manner and the supplied to the circumstant of the first appropriate the water diverse the amount which can cubic feet per second	valve must be installed and thin an area designated by the ins the right to regulate the set to dewater the pit area. It is stage will be placed in such the source. It is allocation calculated to extend the State Engineer. It is allocation calculated to extend will be used for mining the applied to beneficial use, and not in the applied to beneficial use, and not in the set is a set of the set
commainstants and seeman seema	pletion of work intained to prevente Engineer pursuof the water here issuance of water diverted for as to allow for Monthly reports ume from this dework The permittee siserve water. All After the dewated ing and domestic NTINUED ON PAGE 2 amount of water to be detailed.	s filed. If the waste. This some ant to NRS 534.030 ein granted at any this permit will rom this well dure or percolation backering and included attering well shall discharge was disposal sites shering of the pit a purposes. Changed shall be limited 0.2	well is flowing, a carce is located with the state retains allow the permitter ing the dewatering on the groundwath luding the rate of the supplied to the ter in a manner and hall be first appropriate the water diversity to the amount which can be completed on or be and be completed on or be and be completed on or be and the care and the completed on or be and the care are and the care are also and the care and the care are and the care are and the care and the care are and the care and the care are and the care are and the care and the care are are and the care are and the care are are and the care are are and the care are are also and the care are are and the care are are are also and the care are are also and the care are are also are are also are are also and the care are are are also and the care are are also are are also and the care are are also are are also are are also are are also are also are are a	valve must be installed and thin an area designated by the installed and the right to regulate the set to dewater the pit area. It is stage will be placed in such the state engineer. It is allocation calculated to exerce will be used for minimum to be applied to beneficial use, and not be applied to beneficial use, and not be set to be used for minimum to be applied to beneficial use, and not be used for minimum to be applied to beneficial use, and not be used for minimum to be applied to beneficial use, and not be applied to beneficial use, and not be used for minimum to be applied to beneficial use, and not be used for minimum to be applied to beneficial use, and not be used for minimum to be applied to beneficial use, and not be used for minimum to be applied to beneficial use, and not be used for minimum to be used for minimum to be used for minimum to be applied to beneficial use, and not be used for minimum to be used for m
commainstants and selection of the control of the c	pletion of work intained to prevente Engineer pursuof the Water here the issuance of water diverted for as to allow for Monthly reports ume from this dew the permittee started and domestic NTINUED ON PAGE 2 amount of water to be completed with the description of work of of completion of work in the prosecuted with the description of the completion of work in the prosecuted with the	s filed. If the waste. This some ant to NRS 534.030 ein granted at any this permit will rom this well dure or percolation backering and included attering well shall discharge was disposal sites shering of the pit a purposes. Changed shall be limited 0.2	well is flowing, a carce is located with the State retains and all times. The State retains allow the permitter ing the dewatering the dewatering the rate of the supplied to the ter in a manner and the supplied to the amount which carea the water diversity to the amount which carea the completed on or be and be completed on or be a supplied to the amount which carea the water diversity to the amount which carea the water diversity to the amount which carea the water diversity to the amount which care and be completed on or be a supplied to the amount which care and be completed on or be a supplied to the amount which care and be completed on or be a supplied to the amount which care and be completed on or be a supplied to the supplied to the supplied to the amount which care and the supplied to the supp	valve must be installed and thin an area designated by the state right to regulate the stage will be placed in such the stage will be placed in such the state engineer. It is allocation calculated to extend will be used for mining the applied to beneficial use, and not be applied to beneficial use, and not be staged. July 19, 1989
commanista statista s	pletion of work intained to prevente Engineer pursuof the water here the issuance of water diverted for as to allow for Monthly reports ume from this dew The permittee started and domestic NTINUED ON PAGE 2 amount of water to be completed with the prosecuted with th	s filed. If the waste. This some ant to NRS 534.030 ein granted at any this permit will rom this well dure or percolation bac covering and included attring well shall hall discharge was disposal sites shering of the pit a purposes.) changed shall be limited 0.2 th reasonable diligence a shall be filed before	well is flowing, a carce is located with the state retains allow the permitter ing the dewatering on the groundward luding the rate of the supplied to the ter in a manner and hall be first appropriate the water diverse the water diverse the amount which can be completed on or be completed on or be completed on or before.	valve must be installed and thin an area designated by the state right to regulate the stage will be placed in such the stage will be placed in such the state engineer. It is allocation calculated to extend will be used for mining the applied to beneficial use, and not the stage of the stag
commail Statise The man volution (CO) The oex Work	pletion of work intained to prevente Engineer pursuof the water here of the issuance of water diverted for as to allow for Monthly reports ume from this dew. The permittee siserve water. All After the dewate ling and domestic NTINUED ON PAGE 2 amount of water to be detected.	s filed. If the waste. This some ant to NRS 534.030 ein granted at any this permit will rom this well dure or percolation backering and included attering well shall discharge was disposal sites shall disposal sites shall be limited to 2.2. The reasonable diligence a shall be filed before the made of the	well is flowing, a carce is located with the state retains allow the permitter ing the dewatering on the supplied to the supplied to the supplied to the first appropriate the water diverse the water diverse the amount which can cubic feet per second and be completed on or before	valve must be installed and thin an area designated by the installed and the right to regulate the set of dewater the pit area. It is stage will be placed in such the state Engineer. It is allocation calculated to exerce will be used for minimum to the applied to beneficial use, and not the state Engineer. In the applied to beneficial use, and not the state Engineer. June 19, 1989 June 19, 1990 July 19, 1990
commanista statuse The man wolver of the work of the w	pletion of work intained to prevente Engineer pursuof the water here of the issuance of water diverted for as to allow for Monthly reports ume from this dew The permittee serve water. All After the dewated ing and domestic NTINUED ON PAGE 2 amount of water to be detected. It was to be prosecuted with the device of the application of work in support of proof of the interest of the proof of the matter of the proof of the application of water to be detected.	s filed. If the waste. This some ant to NRS 534.030 ein granted at any this permit will rom this well dure or percolation backering and included attering well shall discharge was disposal sites shall discharge was ering of the pit a purposes. Changed shall be limited 0.2 th reasonable diligence a shall be filed before	well is flowing, a carce is located with the permitter of allow the permitter of the dewatering of the dewatering of the groundward luding the rate of the supplied to the ter in a manner and hall be first appropriate the water diverse the water diverse of the amount which can cubic feet per second and be completed on or before	valve must be installed and thin an area designated by the installed and the right to regulate the set of dewater the pit area. It is stage will be placed in such the state Engineer. It is allocation calculated to execute will be used for minimum to the applied to beneficial use, and not be applie
commanista ause use manistra ause manistra a	pletion of work intained to prevente Engineer pursuof the water here of the issuance of water diverted for as to allow for Monthly reports ume from this dew The permittees serve water. All After the dewating and domestic NTINUED ON PAGE 2 amount of water to be detected. It was to prosecuted with the device of the application of work in support of proof of the pletion of work filed	s filed. If the waste. This some ant to NRS 534.030 ein granted at any this permit will rom this well dure or percolation bac covering and included attering well shall hall discharge was disposal sites shering of the pit of purposes. Changed shall be limited 0.2 th reasonable diligence a shall be filed before	well is flowing, a carce is located with the care retains allow the permitter ing the dewatering on the groundward luding the rate of the supplied to the ter in a manner and hall be first appropriate the water diverse the water diverse the carea the water diverse to the amount which care cubic feet per second and be completed on or before	valve must be installed and thin an area designated by the installed and the right to regulate the set of dewater the pit area. It is stage will be placed in such the state Engineer. It is allocation calculated to exerce will be used for minimum to the applied to beneficial use, and not the state Engineer. In the applied to beneficial use, and not the state Engineer. June 19, 1989 June 19, 1990 July 19, 1990
commanista use use manistra use	pletion of work intained to prevente Engineer pursuof the water here of the issuance of water diverted for as to allow for Monthly reports ume from this dework the permittee sistence water. All After the dewater and domestic NTINUED ON PAGE 2 amount of water to be detected. It was to be prosecuted with the development of water to be detected. It was to be prosecuted with the development of water to be detected. It is support of proof of the pletion of work filed	s filed. If the waste. This some ant to NRS 534.030 ein granted at any this permit will rom this well dure or percolation backering and included attering well shall discharge was disposal sites shall discharge was ering of the pit apurposes. Changed shall be limited 0.2 th reasonable diligence a shall be filed before ficial use shall be made after to beneficial use shall be filed. IN	well is flowing, a carce is located with the care retains allow the permitter ing the dewatering on the groundward luding the rate of the supplied to the ter in a manner and hall be first appropriate the water diverse the water diverse the carea the water diverse area the water diverse area the carea the water diverse area the water diverse and be completed on or before	valve must be installed and thin an area designated by the installed and the right to regulate the set to dewater the pit area. Stage will be placed in such the stage will be placed in such the state Engineer. It is allocation calculated to extend will be used for minimum to be applied to beneficial use, and not in the stage of the second seco
commanista use manistra use man	pletion of work intained to prevente Engineer pursuof the water here of the water here issuance of water diverted for as to allow for Monthly reports ume from this dew The permittee siserve water. All After the dewater and domestic NTINUED ON PAGE 2 amount of water to be detected. It was be prosecuted with the device of the application of work in support of proof of the pletion of work filed	s filed. If the waste. This some ant to NRS 534.030 ein granted at any this permit will rom this well during the percolation backering and included attering well shall discharge was disposal sites shall disposal sites shall be limited 0.2 th reasonable diligence a shall be filed before. ficial use shall be made atter to beneficial use shall be filed before. IN	well is flowing, a carce is located with the care retains allow the permitter ing the dewatering on the groundward luding the rate of the supplied to the ter in a manner and hall be first appropriate the water diverse the water diverse the carea the water diverse area the water diverse area the carea the water diverse area the water diverse and be completed on or before	valve must be installed and thin an area designated by the installed and the right to regulate the set of dewater the pit area. Stage will be placed in such the set of the stage will be placed in such the state Engineer. It is allocation calculated to extend by the State Engineer. The set of will be used for minimum the applied to beneficial use, and not the set of the se
commanista ause the man wolf con mil (CO) The to ex Work Proof Map Proof Con Culture Culture Con Culture Con Culture Con Culture Con Culture Culture Con Culture C	pletion of work intained to prevente Engineer pursuof the water here of the issuance of water diverted for as to allow for Monthly reports ume from this dework the permittee sistence water. All After the dewater and domestic NTINUED ON PAGE 2 amount of water to be detected. It was to be prosecuted with the development of water to be detected. It was to be prosecuted with the development of water to be detected. It is support of proof of the pletion of work filed	s filed. If the waste. This some ant to NRS 534.030 ein granted at any this permit will rom this well during the percolation backering and included attering well shall discharge was disposal sites shall disposal sites shall be limited 0.2 th reasonable diligence a shall be filed before. ficial use shall be made atter to beneficial use shall be filed before. IN	well is flowing, a carce is located with the case of the state retains allow the permitter ing the dewatering on the groundwate luding the rate of the supplied to the ter in a manner and hall be first appropriate the water diverse the water diverse the amount which can cubic feet per second and be completed on or before. TESTIMONY WHEREOF, State Engineer of Nevada, my office, this 12th	valve must be installed and thin an area designated by the installed and the right to regulate the set of dewater the pit area. Stage will be placed in such the set of the stage will be placed in such the state Engineer. It is allocation calculated to extend by the State Engineer. The set of will be used for minimum the applied to beneficial use, and not the set of the se

(PERMIT TERMS CONTINUED)

The total diversion rate under Permits 50876, 50877, 50878, 50879, 50880, 50881, 50882, 50883, 50884, 50885, 50886, 50887, 50888, 50889 and 51284 shall not exceed 16.0 c.f.s. (7,180 gallons per minute).

This Permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain permits from State, Federal and local agencies.

: